CLAIMS

We claim:

- 1. A passenger conveyer system (10) comprising:
 - a first step (24);

a second step (30) adjacent the first step (24) with a spacing (36) at an interface between the first step (24) and the second step (30); and

a sound transmission reducing member (40, 50) associated with the interface to at least partially obstruct a sound pathway that includes the spacing (36).

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- 2. The conveyer system of claim 1, wherein the sound transmission reducing member (40, 50) is attached to at least one of the steps (24, 30).
- 3. The conveyer system of claim 1, wherein the sound transmission reducing member (40) is formed as a part of at least one of the steps.
 - 4. The conveyer system of claim 1, including a sound insulating material (46) supported on an underside of each step.
- 5. The conveyer system of claim 4, wherein the sound insulating material (46) comprises foam.
 - 6. The conveyer system of claim 1, wherein the sound transmission reducing member (40) comprises a lip (43) extending from an end (41) of one of the steps.

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7. The conveyer system of claim 6, wherein the lip (43) is integrally formed as part of the step.

WO 2005/085118 PCT/US2004/004570

8. The conveyer system of claim 1, wherein the sound transmission reducing member (40, 50) comprises a seal (50) supported by one of the steps and having a portion (54) extending across the spacing (36).

- 5 9. The conveyer system of claim 8, wherein the seal (50) is a solid material.
 - 10. The conveyer system of claim 1, wherein the seal (50) comprises a brush strip (54") having a portion extending across the spacing (36).
- 10 11. The conveyor system of claim 1, wherein the sound transmission reducing member (40, 50) eliminates a direct transmission pathway that includes the spacing (36).

12. A device (40, 50) for reducing sound transmissions through an interface (36) between adjacent steps of a passenger conveyor (10), comprising:

a barrier having a first portion (52) that is adapted to be secured to a step and a second portion (54) adapted to at least partially block sound transmissions through the interface.

- 13. The device of claim 12, wherein the second portion comprises a brush strip (54").
- 14. The device of claim 12, wherein the second portion comprises a seal (54').
- 15. The device of claim 12, wherein the second portion comprises a metallic flange (54').

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16. A method of reducing sound in a conveyer system (10) having a plurality of steps (14, 24, 30) with a spacing (36) at an interface between the steps comprising:

supporting a sound transmission reducing member (40, 50) on at least one of the steps to at least partially obstruct a sound pathway through the spacing (36).

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- 17. The method of claim 16, including attaching the sound transmission reducing member (40, 50) to the step.
- 18. The method of claim 16, including obstructing the spacing (36) with a sound sealing device (54).
 - 19. The method of claim 16, including providing sound absorbing material (46) on a side of the step that faces a sound source.
- 15 20. The method of claim 16 including eliminating a direct sound transmission path through the spacing (36).